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L Number	Hits	Search Text	08	Time stamp
-	4	361/225 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	6	361/226 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	8	361/227 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	19	361/228 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9	361/229 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:37
			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	12	361/230 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	88	(361/\$).ccls. and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
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			US-PGPUB; EPO; JPO;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
11	287	(250/\$).ccls. and steriliz\$5.clm.	USPAT;	2004/02/14 13:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	8	(250/\$).ccls. and (steriliz\$5 near electron adj beam).clm.	USPAT;	2004/02/14 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	0	(210/\$).ccls. and (steriliz\$5 near electron adj beam).clm.	USPAT;	2004/02/14 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	88	(210/\$).ccls. and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	88	(210/\$).ccls. and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
ı	r.	250/432 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/13 10:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	-	250/494.1 and electron adj beam and (spray or nozzle)	USPAT;	2002/11/22 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

2002/11/22 15:30	2002/11/22 15:31	2002/11/22 15:32	2002/11/22 15:38	2004/02/14 13:25	2002/11/22 15:51	2002/11/22 15:52	2002/11/22 15:41
USPAT; US-PGPUB;	EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;
250/494.2 and electron adj beam and (spray or nozzle)	250/494.3 and electron adj beam and (spray or nozzle)	250/433 and electron adj beam and (spray or nozzle)	250/492 and electron adj beam and (spray or nozzle)	250/492 R and electron adj beam and (spray or nozzle)	(250/492 R and electron adj beam and (spray or nozzle) ) and (steriliz\$5 or purify or disinfect\$3)	"250" and electron adj beam and (spray or nozzle)	("250" and electron adj beam and (spray or nozzle) ) and (steriliz\$5 or purify or disinfect\$3)
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beam and (spray or nozzle) ) and (steriliz\$5 or purify)/492 R and electron adj beam and (spray or nozzle) ) or disinfect\$3))
and waste
n and waste) and (steriliz\$5 or purify or disinfect\$3)
(("250" electron adj beam and waste) and (steriliz\$5 or purify or disinfect\$3)) and (spray or nozzle)
beam and (spray or nozzle) )and (spray or nozzle)
beam and (spray or nozzle)  ) and (steriliz\$5 or purify er
beam and (spray or nozzle) ) and (steriliz\$5 or purify

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•	n	50.2124	USPAL!	2002/11/22 10:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	က	5072124.URPN.	USPAT	2002/11/22 16:11
	က	!30947"   "5072124").PN.	USPAT	2002/11/22 16:11
•	n		USPAT;	2002/11/22 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	0	20020088948.URPN.	USPAT	2002/11/22 16:22
	0	avnert-t.in.	USPAT;	2002/11/22 16:29
		-	US-PGPUB;	
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			DERWENT;	
			IBM_TDB	
	80	"423947"	USPAT;	2002/11/22 16:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	12	"4230947"	USPAT;	2002/11/22 16:36
			<b>US-PGPUB</b> ;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	4586	"250" and water adj treatment	USPAT;	2002/11/22 16:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	87	("250" and water adj treatment ) and electron adj beam	USPAT;	2002/11/22 16:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	12074 ( 230 and water and dearment ) and charged particle and beam		20101
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	0 ("250" and water adj treatment ) and charged adj particle adj beam	USPAT;	2002/11/22 16:51
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
632	2 ("250" and water adj treatment ) and (ultra-violet or uv or ultra adj violet)	USPAT;	2002/11/22 16:52
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
189	9 ("250" and water adj treatment ) and (ultra-violet or uv or ultra adj violet)) and	USPAT;	2002/11/22 16:53
	(nozzle or spray)	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	3 "60251210"	USPAT;	2002/11/23 16:49
		US-PGPUB;	
-		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	4 361/225 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:19
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	9 361/226 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:20
•		US-PGPUB;	
		EPO; JPO;	
-		DERWENT;	
		IBM_TDB	
	8 361/227 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:21
		US-PGPUB;	
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		DERWENT;	
		IBM TDB	

	19	361/228 and electron adi beam and (sprav or nozzle)	USPAT	2004/02/14 13:21
			US-PGPUB:	
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			IBM TDB	
	9	361/229 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:22
-			US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	12	361/230 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/14 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
		"530255"	USPAT;	2002/11/23 17:30
			US-PGPUB;	
			EPO; JPO;	
			<b>DERWENT</b> ;	٠
			IBM_TDB	
_		"5530255"	USPAT;	2002/11/23 17:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	16	"3655965"	USPAT;	2002/11/23 17:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	_
			IBM_TDB	
	-	250/433 and electron adj beam and (spray or nozzle)	USPAT;	2004/02/13 10:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	